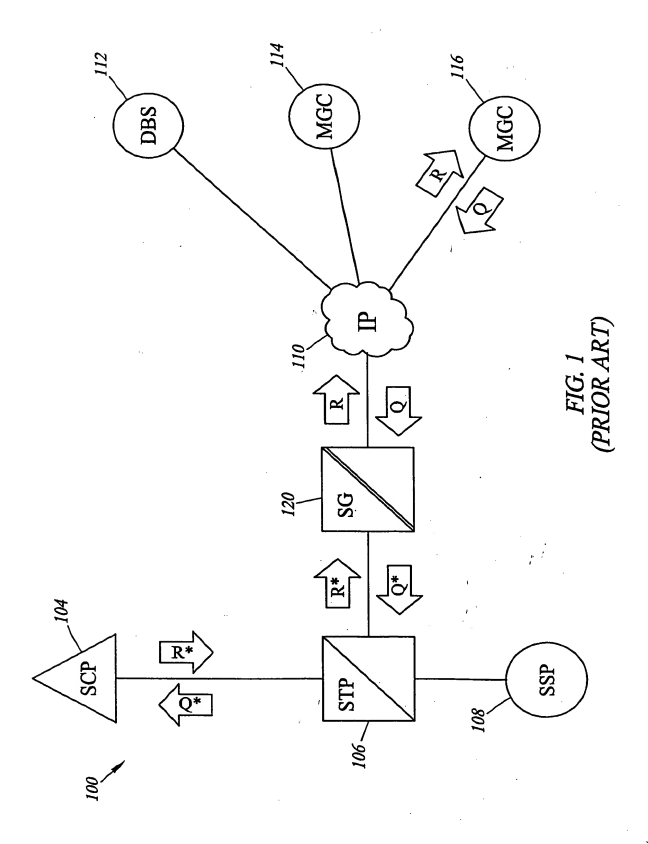
Methods and Systems for Providing Converged Network Management Functionality in a Gateway Routing Node at(s): Brendes et al. 0.: 09/770,316 Title:

Applicant(s): Serial No.:



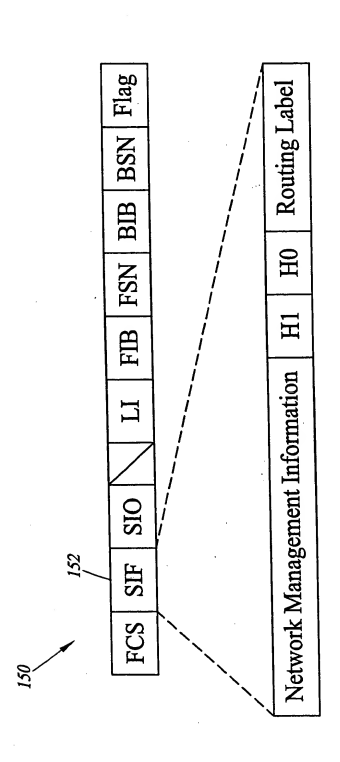
Title:

Methods and Systems for Providing Converged Network Management Functionality in a Gateway **Routing Node**

Applicant(s): Serial No.:

Brendes et al. 09/770,316

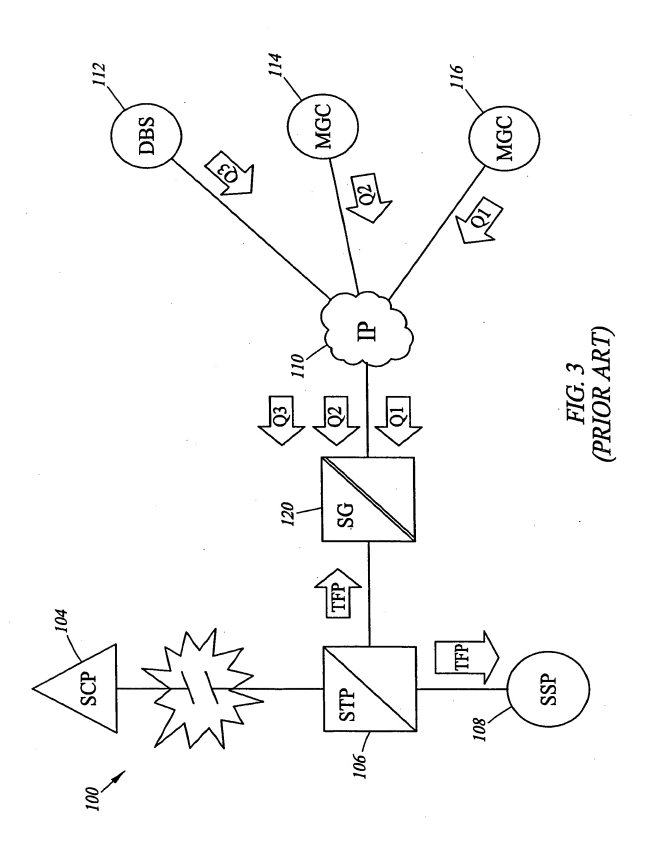
2/17



Methods and Systems for Providing Converged Network Management Functionality in a Gateway Routing Node ht(s): Brendes et al. o.: 09/770,316 Title:

Applicant(s): Serial No.:

3/17



4/17 252 256 MAINTENANCE AND ADMINISTRATION SUBSYSTEM MAINTENANCE DISK AND ALARM MODULE (MDAL) MAS COMMUNICATION APPLICATION PROCESSOR INTERPROCESSOR MESSAGE TRANSPORT 264 • IMT POWER AND MULTIPLEXER (IPMX) TSM APPLICATION SUBSYSTEM COMMUNICATION SUBSYSTEM 262 ASM · TERMINAL DISK MODULE (TDM) FIG. 4 (PRIOR ART) MAINTENANCE BUS (MAS) 260 DCM BUS (IMT) (MCAP) 258 LIM

Methods and Systems for Providing Converged Network Management Functionality in a Gateway

Title:

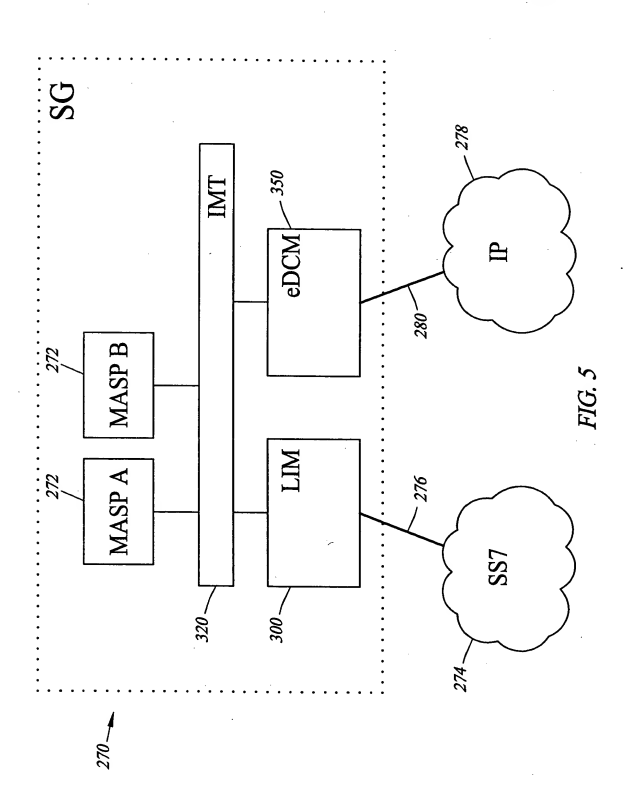
Applicant(s): Serial No.:

Routing Node

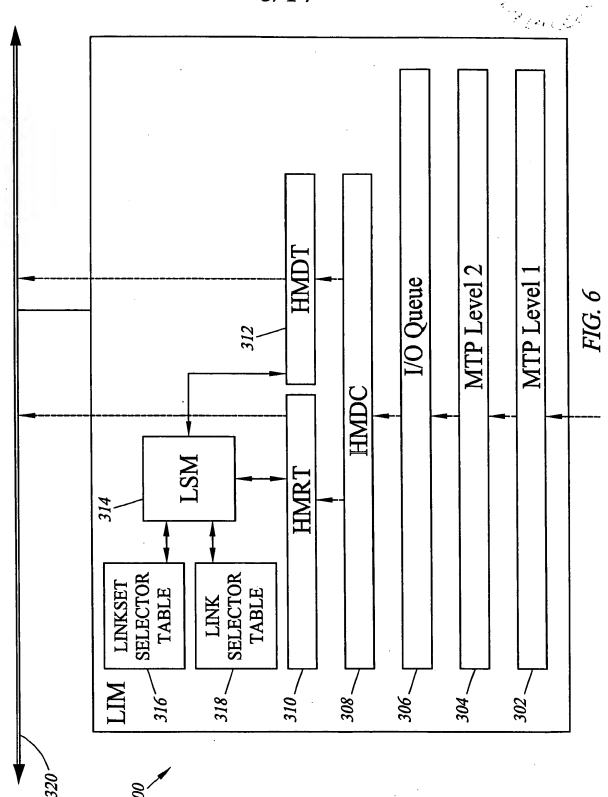
Brendes et al. 09/770,316

Routing Node
Applicant(s): Brenc
Serial No.: 09/77 Brendes et al. 09/770,316

5/17



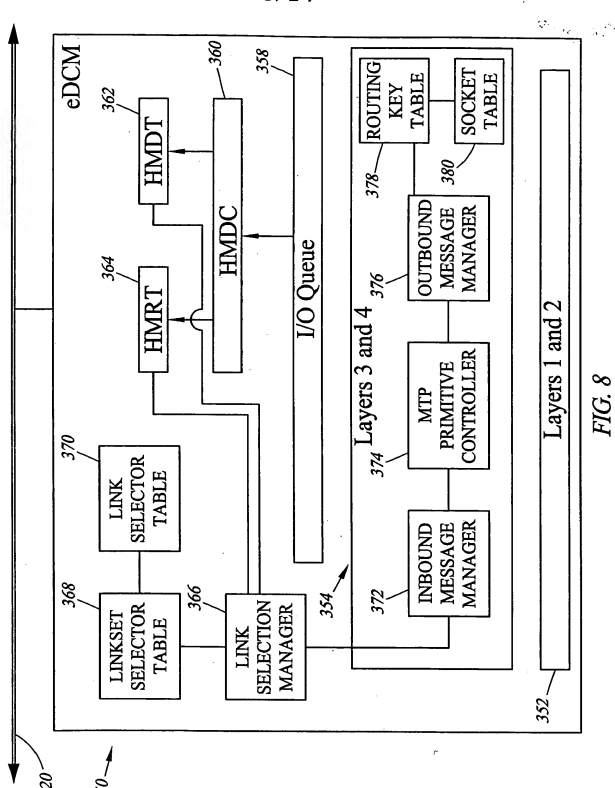
6/17



,			TUST OF	I NIV SET SEI ECTOD TABIE	TADIE	
316—	Kev(s)	HT	TO LICENA	DATA FIELDS	I ABLE	
	322	324	326	328	330	332
	DPC	ROUTE COST	LINKSET STATUS	ADJAĆENT STATUS	r OVERALL STATUS	LINKSET
	6-1-1	10	A	A	A	LS1
	6-1-1	70	Д	Ą	Д	LS2
	6-1-1	30	A	Ą	A	LS3
	7-1-1	10	A	Ь	<u>പ</u>	LS4
	7-1-1	20	A	¥	A	LS5
	7-1-1	30	Α	A	Ą	TS6
				!		•
318		T	INK SEL	LINK SELECTOR TABLE	ABLE	
	Key(s)			DATA FIELD	ELD	
	336	338	8	340	342	
	LINKSET	0 			×Z	
	NAME	LINK	ADDRESS		STATUS	
	LSI	0	130	15		
	LS1	-	130	7.	4	
	LSI	2	130)5	4	
	LS2	0	150	0 0	Ţ	
	LS2	-	1505) 5		~
	(S)	C	730	_ 		

Applicant(s): Serial No.: Brendes et al. 09/770,316

8/17

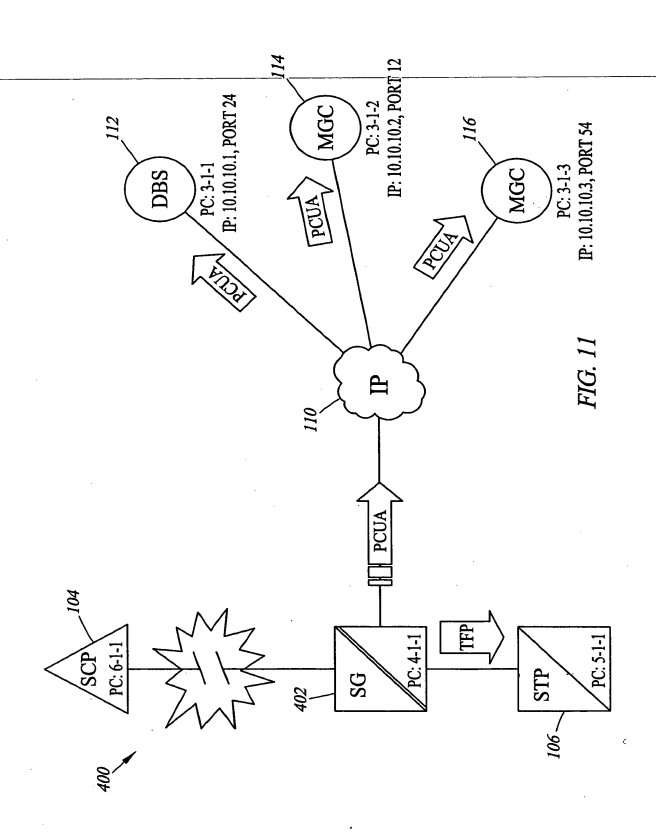


Methods and Systems for Providing Converged Network Management Functionality in a Gateway Routing Node nt(s): Brendes et al. o.: 09/770,316 Title:

Applicant(s): Serial No.:

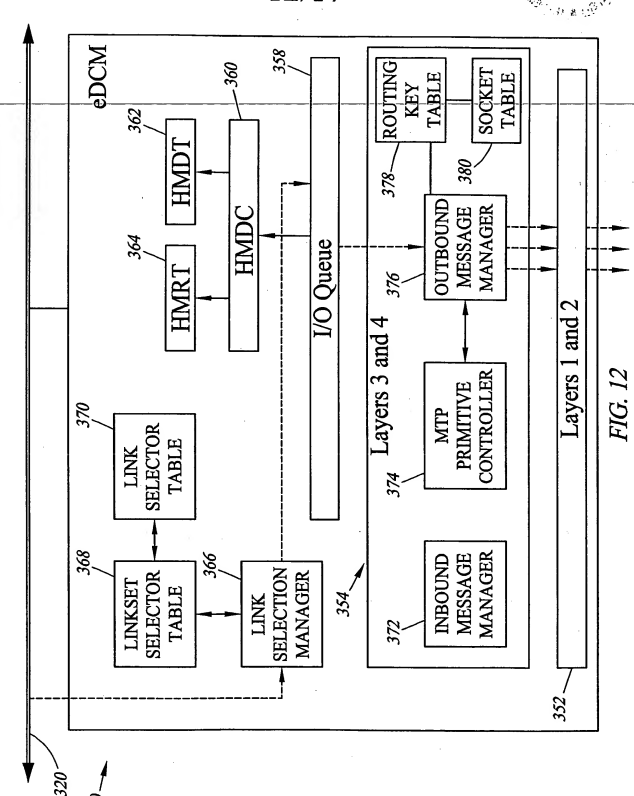
9/17

		₹	outing	Routing Key Table)
	,	Key(s)			DATA FIELD
					392
382	384	386	388	390	·
_	\			_	SOCKET
DPC	0PC	SI	cíc	SSN	
-1-1	6-1-1	3	I	1	Sock1
-1-2	6-1-1	'n	ı	ı	Sock2
-1-3	6-1-1	m	ı	ı	Sock3
1-1-1	6-1-1	m	i	ı	Sock4
-1-1	6-1-1	m	i	1.	Sock5
1-1-3	6-1-1	2	25	ı	Sock6

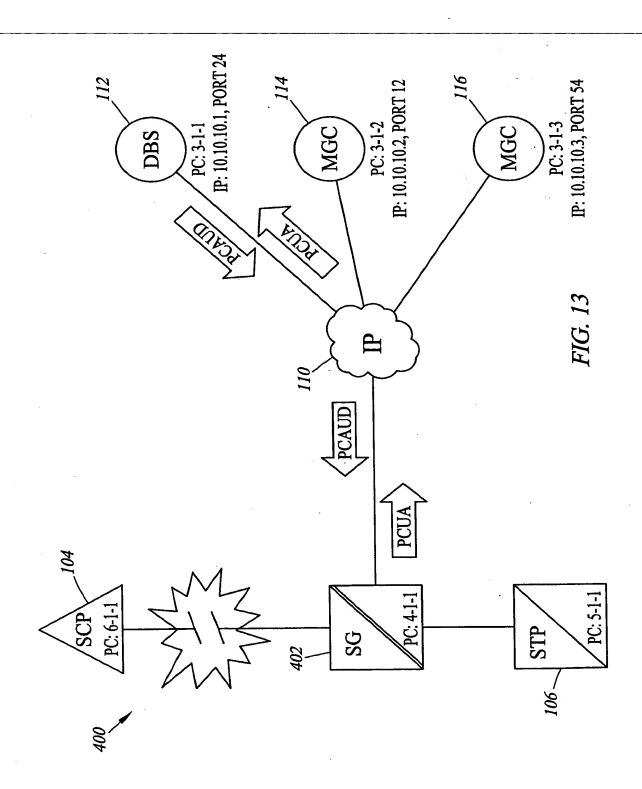


Applicant(s): Brendes et al. Serial No.: 09/770,316

12/17

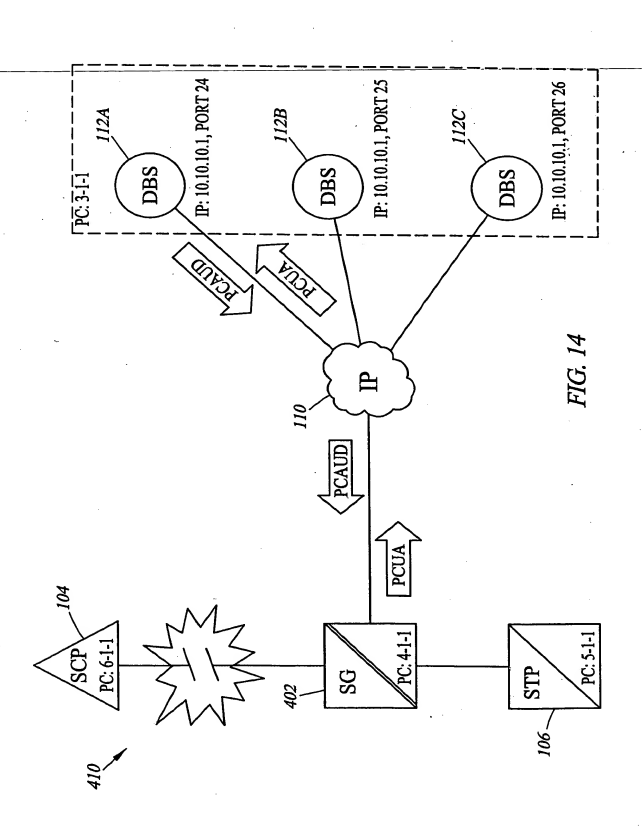


Brendes et al. 09/770,316 Applicant(s): Serial No.:



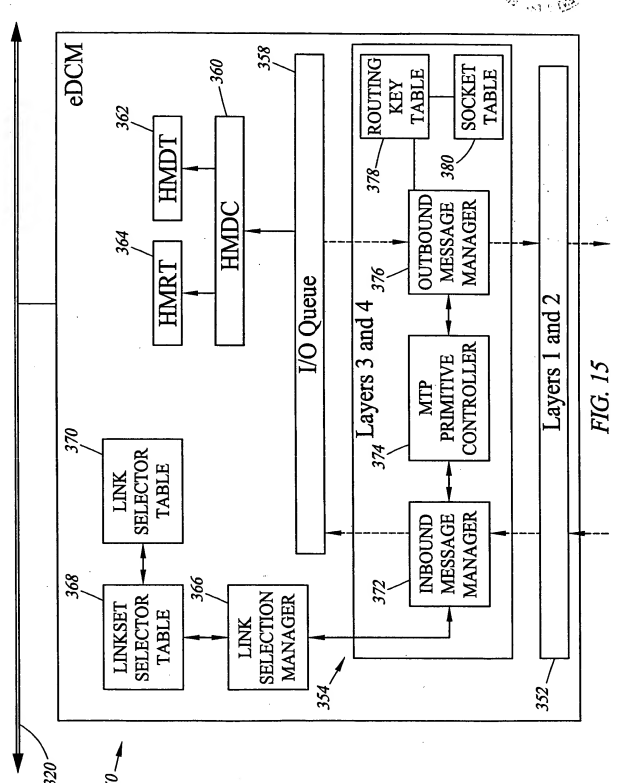
Applicant(s): Serial No.:

Brendes et al. 09/770,316



Applicant(s): Serial No.: Brendes et al. 09/770,316

15/17



Routing Node at(s): Brendes et al. 09/770,316 Applicant(s): Serial No.:

